Grants by Grant Cycle

Grants matching your search for 2012/13 Tire Derived Product Grants (TDP12)

Alameda County

Grantee: Castro Valley Unified School District

Amount Awarded: \$149,825.00

Grantee Contact: Mr. Michael Miller

CalRecycle Grant manager: Noel Davis

Project Summary: Loose fill materials will be used to replace decomposed wood cushioning materials at several sites throughout the District, including Castro Valley Elementary School, Proctor Elementary, Chabot Elementary, Jensen Ranch

Kindergarten, and Vannoy Elementary. In total, this project will affect approximately 1,825 students.

Grantee: San Leandro Unified School District

Amount Awarded: \$150,000.00

Grantee Contact: Ms. Robin Michel

CalRecycle Grant manager: Noel Davis

Project Summary: The San Leandro Unified School District is in the process of improving the athletic exteriors /playgrounds at all schools within the District, including the eight (8) elementary schools. The athletic exteriors /playgrounds will be used by the schools during regular school hours and for after school programs. The community will be able to use the playgrounds when school in not in session: evenings, weekends, and during the summer months.

The specifications of the plan call for the replacement of asphalt play area with resilient surfacing, varying from 7562-15,571 sq. ft. per site, for a total of 82,320 square feet of resilent surfacing at all eight schools.

Total Awarded for County:\$299,825.00

Butte County

Grantee: Oroville City Elementary School District

Amount Awarded: \$149,941.00

Grantee Contact: Mr. Jim Galloway

CalRecycle Grant manager: Noel Davis

Project Summary: Installation of rubber in playground areas

Grantee: Oroville Union High School District

Amount Awarded: \$109,001.00

Grantee Contact: Andree Earley

CalRecycle Grant manager: Noel Davis

Project Summary: The funds will be used to purchase rubber mats made from California waste tires for animal housing purposes at Las Plumas High Scohol. Rubber bark will also be purchased to utilize for landscape purposes at the school.

The is estimated to divert over XXX tires.

Grantee: Palermo Union School District

Amount Awarded: \$127,799.00

Grantee Contact: Dr. Jacqueline Dolar CalRecycle Grant manager: Noel Davis

Project Summary: The proposed projects will renovate part of the playground area under and around playground equipment at two school sites, Helen Wilcox School and Palermo School.

Renovation will include removal of existing sand and debris and installation of rubberized chips derived from recycled California waste tires.

Grantee: Paradise Recreation and Park District

Amount Awarded: \$22,414.00

Grantee Contact: Mr. Dean Moore

CalRecycle Grant manager: Noel Davis

Project Summary: Paradise Recreation and Park District has committed funds for having an Outdoor Ice Rink in front of their Terry Ashe Recreation Center during the Holiday Seasons to come, 8 weeks each season. This is and annual program based on the success of the Outdoor Ice Rink. We would like to use the Tire-Derived Product Grant Program for rubber matting to surround the ice rink and for pathways to and in bathrooms. The Ag Stall matting 4`x6`, 3/4` is the product we thought would work best for this.

Total Awarded for County:\$409,155.00

Contra Costa County

Grantee: City of San Pablo
Amount Awarded: \$125,064.00
Grantee Contact: Mr. Matt Rodriguez
CalRecycle Grant manager: Noel Davis

Project Summary: The project is actually to provide crumb infill for artificial surface multi-use sports fields in Rumrill Sports park. This is a new park that is currently converting commercial zoned space into parkland as the City of San Pablo has approximately .3 acres of open space per 1,000 residents, very short of the recommended 3 acres per 1,000 residents. The City is currently working with the Department of Toxic Substance Control to develop a Removal Action Workplan and clean up the site. An Initial Study-Negative Declaration was completed for CEQA. The City intends to begin construction on the park in late 2013/early 2014 with a completion date of the Fall of 2014. The Tire-Derived Product Grant will be instrumental to work with our new turf

Total Awarded for County:\$125,064.00

Fresno County

Grantee: City of Fowler

Amount Awarded: \$22,750.00

Grantee Contact: Ms. Karen Mukai

CalRecycle Grant manager: Noel Davis

Project Summary: XXX lbs. of RubberWay Pervious Pavement will be utilized to create a walkway around the soccer fields at Fowler's proposed Neighborhood Park. Construction is scheduled to begin late spring 2013. Grant request for \$XXX will divert XXX PTEs of tires.

Grantee: City of Kerman

Amount Awarded: \$25.538.00

Grantee Contact: Mr. Philip Gallegos **CalRecycle Grant manager:** Noel Davis

Project Summary: The City of Kerman will install XX Supersacks of Rubber Bark (weighing XXX pounds) at the playground area of its Katie's Kids Park. The rubber material will cover an area with dimensions of X x X at it s longest and widest points. The project will divert XXX CA Tires at \$XXX per tire.

Katie s Kids Park is Kerman's latest neighborhood park. This is a natured themed park, which features an innovative park/play environment that allows children, families and community to experience the many benefits of a natural area wihout needing to leave the City. In addition to the playground, the park will feature a hill with slide, water feature similar to creek, nature trail, picnic areas, open grass area, restroom, and outdoor educational component.

Total Awarded for County:\$48,288.00

Imperial County

Grantee: Calexico Unified School District

Amount Awarded: \$149,288.00

Grantee Contact: Ms. Claudia Montaño CalRecycle Grant manager: Noel Davis

Project Summary: Tire Derived Project will be used to replace existing wood chip or sand fillers at three school sites. Each

site is currently used as playground areas, with swing sets, climbing barts and monkey bars.

Total Awarded for County:\$149,288.00

Kern County

Grantee: Elk Hills School District
Amount Awarded: \$58,456.00
Grantee Contact: Mr. Jeff Tensley

CalRecycle Grant manager: Noel Davis

Project Summary: This project is to replace existing wood chips in the playground of the Elk Hills School with loose fill

recycled tires. The site is an elementary school. Approximately 200 students will access the new space daily.

Grantee: Maricopa Unified School District

Amount Awarded: \$58,625.00

Grantee Contact: Ms Debbie Pomisino **CalRecycle Grant manager:** Noel Davis

Project Summary: TDP mulch for recreation will be used to replace the non-TDP wood chips currently covering the

elementary playground.

Total Awarded for County:\$117,081.00

Kings County

Grantee: Reef-Sunset Unified School District

Amount Awarded: \$21,630.00

Grantee Contact: David East

CalRecycle Grant manager: Noel Davis

Project Summary: This grant request is for a new synthetic track to be built in spring 2013 at Avenal High School on Reef-Sunset Unified School District, in Avenal, California. The vendor, California Track and Engineering, Inc., will utilize XXX lbs. of SBR rubber granules, diverting XXX PTEs of waste tires. Total cost per tire is XXX. The school district does have a EPPP in place.

Los Angeles County

Grantee: ABC Unified School District
Amount Awarded: \$147,942.00
Grantee Contact: Mrs Sue Highland
CalRecycle Grant manager: Noel Davis

Project Summary: Replacement of Existing Fibar in playgrounds and upgrade with new XXX rubber tiles made from tire

derived products as new surfacing.

Grantee: City of Glendora

Amount Awarded: \$149,700.00

Grantee Contact: Debbie Lopez

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Glendora's project is to replace existing natural turf on the main soccer field at Louie Pompei Memorial Sports Park with artificial turf using recycled tire-derived products. The soccer field area including sideline and team areas is approximately 73,710 square feet. Approval of this project will divert XXX passenger tire equivalents (XXX lbs) from the California waste Stream through this project. Estimated yearly water reduction is 3,949,920 gallons. The synthetic field will be used by youth sports leagues, schools and the community for sporting events.

Grantee: Garvey School District **Amount Awarded:** \$46,375.00

Grantee Contact: Jennifer Carpenter **CalRecycle Grant manager:** Noel Davis

Project Summary: Hillcrest Middle School is in a beginning stage of building a safe and stable playground on their campus. Currently, there are not enough facilities that encourage play in older children. Outdoor activities are being encouraged rather than hours of video games and computer activities that most teenagers participate in daily.

Once safe and desirable facilities are complete students can be encouraged to play outside and engage in actual movement. More physical movement and being able to play on safe and secure playground will lead to student success. Recycled Tires/Rubber will help make the equipment safer and softer in case of a fall.

Total Awarded for County:\$344,017.00

Mendocino County

Grantee: Ukiah Unified School District

Amount Awarded: \$20,545.00

Grantee Contact: MS Debra Kubin

CalRecycle Grant manager: Noel Davis

Project Summary: This Project is to replace the Track at Ukiah High School with a Synthetic Running track using Tire

Derived products.

Total Awarded for County:\$20,545.00

Merced County

Grantee: Dos Palos Oro Loma Joint Unified School District

Amount Awarded: \$149,969.00

Grantee Contact: Ms. Jeanette Ayala

CalRecycle Grant manager: Noel Davis

Project Summary: Replace play ground fill with rubber mulch at two sites in the school district to bring play grounds up to code.

Total Awarded for County:\$149,969.00

Modoc County

Grantee: Modoc County Office of Education

Amount Awarded: \$125,392.00 Grantee Contact: Mr. Mike Martin

CalRecycle Grant manager: Noel Davis

Project Summary: Funding will be used to purchase Rubber Bark for Tulelake Elementary, Adin State Preschool, and Alturas State Preschool sites to replace existing bark with adequate cushion under playground equipment providing safety for use by

youth.

Total Awarded for County:\$125,392.00

Orange County

Grantee: Orange County Sanitation District

Amount Awarded: \$21,875.00

Grantee Contact: Mr. Michael Gold

CalRecycle Grant manager: Noel Davis

Project Summary: The rubber mulch will be used for landscaped areas at OCSD facilities. The rubber mulch will conserve

resources by recycling waste tires and also by reducing the amount of water needed for landscape irrigation.

Total Awarded for County:\$21,875.00

Riverside County

Grantee: City of Coachella
Amount Awarded: \$55,569.00
Grantee Contact: Mr. Mitch Nieman
CalRecycle Grant manager: Noel Davis

Project Summary: Project renovates play area surface at City-owned TOT LOT Playground located at Avenue 53 and Calle Empalme in the City of Coachella, and provides a landscape buffer around City-leased Avenue 53 Soccer Fields located on Avenue 53 and Shady Lane in the City of Coachella. Playground surface renovation involves installation of XXX cubic feet of pour- in -place rubber mulch made from recycled California waste tires. Soccer field landscape buffer involves installation of XXX cubic feet of pour- in -place rubber mulch made from recycled California waste tires. Project involves removal and regrading of existing material in playground area and along soccer field perimeter, and site preparation. Project diverts XXX PTEs. Additionally, project procures 40 recycled shop mats for use at City corporate yard. The underserved community of 43,000 low- to -moderate income residents that will benefit from the project will be educated on alternative uses of waste tires at project location sites, through local media channels, community outreach events, and environmental information brochures.

Grantee: City of Menifee

Amount Awarded: \$13,875.00

Grantee Contact: Margarita Cornejo
CalRecycle Grant manager: Noel Davis

Project Summary: The City of Menifee requests XXX for the purchase of playground surface material made from 100% California-generated waste tires. The proposed projects will divert approximately XXX passenger tire equivalents (PTEs). The playground surface material will be used to install much needed playground surface to replace the significantly deteriorated surface within three (3) public parks located throughout the City. Installation of new playground surface specifically utilizing recycled material, will not only improve the safety for children using the playgrounds, but actively promote the environmental and economic benefits of using recycled material, such as waste tires, throughout the community.

Grantee: Jurupa Area Recreation and Park District

Amount Awarded: \$46,375.00

Grantee Contact: Mr. Dan Rodriguez

CalRecycle Grant manager: Noel Davis

Project Summary: To remove wood chips from existing playground area at Glen Avon Heritage Park and replace the wood

chips with rubber mulch.

Grantee: Palm Springs Unified School District

Amount Awarded: \$149,998.00

Grantee Contact: MRS Julie Arthur

CalRecycle Grant manager: Noel Davis

Project Summary: Provide Playground Improvements at Five Elementary Schools. Work includes but not limited to New Play

Equipment and Rubberized Play Surfacing.

Total Awarded for County:\$265,817.00

Sacramento County

Grantee: Arcade Creek Recreation and Park District

Amount Awarded: \$148,766.00

Grantee Contact: Mr Stephen Fraher

CalRecycle Grant manager: Noel Davis

Project Summary: The Arcade Creek Recreation and Park District will be using the shredded recycled rubber mulch for each of its` three playground sites located throughout the district. Site #1 will use approximately XXX lbs of material. Site #2 will use approximately XXX lbs of material. This will place 9` of material in the fall zones of each play ground site. Using recycled rubber for this purpose is expected to double the life span of the fall zone material before additional material is needed. The rubber mulch will replace the wood chip mulch currently being used,

Grantee: Fulton-El Camino Recreation and Park District

Amount Awarded: \$137,705.00

Grantee Contact: Michael Grace

CalRecycle Grant manager: Noel Davis

Project Summary: Replace playground wood chips, which deteriorate and compact, reducing their ability to attenuate falls, with eco-friendly, superior rubber bark, which provides consistent playground safety fall attenuation over time. We plan on

installing the rubber bark at three (3) of our most highly utilized playgrounds.

Total Awarded for County:\$286,471.00

San Benito County

Grantee: Hollister School District
Amount Awarded: \$149,825.00
Grantee Contact: Mr. John Teliha

CalRecycle Grant manager: Noel Davis

Project Summary: The Hollister School District has four elementary schools that we are going to replace existing wood chips with groundrubber. The first project is at Sunnyslope Elementary School main playground area. The second project is at Calaveras Elementary School main playground area. The third project is at Cerra Vista Elementary School in two play areas. The fourth project is at R.O. Hardin School in the main playground area. Once we complete these projects, all of our schools will have groundrubber in all playground areas.

Our district facilities deferred maintenance budget transferred into the district general fund three years ago as has not yet been re-established. We have not had the funds to finish installing groundrubber at all of our sites. Three out of four of these projects will also benefit our community because the play areas are open to the public after school hours.

Total Awarded for County:\$149,825.00

San Diego County

Grantee: City of Chula Vista

Amount Awarded: \$37.035.00

Grantee Contact: Mr Richard A Hopkins **CalRecycle Grant manager:** Noel Davis

Project Summary: The project is to replace the existing sand-based surfacing underneath an existing playground structure for 5 to 12 year olds, currently with limited to no accessibility at Rohr Park. This change to the surfacing makes the entire structure ADA compliant and accessible according to (ASTM F 2223-4) standards for playground surfacing and guidlines for providing accessible play.

Total Awarded for County:\$37,035.00

San Joaquin County

Grantee: Lodi Unified School District Amount Awarded: \$45,056.00 Grantee Contact: Mr. Tim Hern

CalRecycle Grant manager: Noel Davis

Project Summary: The new installation or repair/replacement of play surfaces in the District. Staff has identified as an opportunity to support the installation of the running track at Lodi High School as a viable project candidate for funding through this year s grant program.

Total Awarded for County:\$45,056.00

San Luis Obispo County

Grantee: California Polytechnic State University

Amount Awarded: \$53,320.00

Grantee Contact: Mr. Andrew Carlin

CalRecycle Grant manager: Noel Davis

Project Summary: We seek to enhance the living environment of our horses in two 40-stall mare barns by adding rubber mats in their stalls where we currently have compacted aggregate material. We also seek rubber mats to aid the cattle at our Beef Center Complex in the cattle handling and show areas where we currently have concrete floors. Finally, we seek rubber chips as the cushioning material at Cal Poly ROTC`s outdoor diversified multi-station exercise facility that includes a 20-foot high rope climb station which requires fall-cushioning material to a specified depth to reduce risk of injury due to falls.

Without the requested rubber products, we will continue to delay the equine and cattle stall mats due to prolonged and severe budget cuts and we would use free wood chips to the required depth as an alternative fall-cushioning material at the ROTC facility.

Santa Clara County

Grantee: Santa Clara County
Amount Awarded: \$149,991.00
Grantee Contact: Ron Neal

CalRecycle Grant manager: Noel Davis

Project Summary: To install synthetic turf with infill made from California waste tires in the median of Lawrence Expressway. The turf will reduce maintenance costs associated with weed abatement while providing a more aesthetically pleasing and finished appearance for the expressway median.

Total Awarded for County:\$149,991.00

Santa Cruz County

Grantee: Santa Cruz City School District

Amount Awarded: \$140,000.00

Grantee Contact: Jerene Lacey

CalRecycle Grant manager: Noel Davis

Project Summary: This project shall provide a 113,000 square foot, muli-user synthetic baseball field for Harbor High School and numerous community programs, including the Little Leagues, Pony Leagues and Colt Leagues. The new field in the high school shall replace a grass field that is often unsuitable for weeks at a time for high school and community use due to weather, drainage and wear. The new synthetic field will save over 500,000 gallons of water annually and utilize more than XXX recycled tires.

Total Awarded for County:\$140,000.00

Shasta County

Grantee: City of Redding

Amount Awarded: \$149,989.00

Grantee Contact: Mr. Paul Anderson

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Redding is requesting XXX in funding through the Tire Derived Product Grant Program. If awarded, the City of Redding intends to divert XXX (XXX tons, or XXX lbs.) of 100% California waste tires from the California waste tire stream through the use of Tire-Derived rubber mulch on six landscape medians with city limits. The TDP rubber mulch will replace the bark mulch currently in use in these medians. This product will assist with weed abatement, and will greatly aid water conservation efforts. Additionally, this project will reduce the risk of injury from vehicle traffic for the workers responsible for median upkeep. The durability and longevity of the product will allow for less maintenance visits required at these sites. Medians to be included in this project are: South Bonnyview landscape median; Churn Creek Road landscape median; Dana Drive landscape median; South Market St median; Quartz Hill Rd median; and the Market Street Demonstration Block Planter Islands.

Total Awarded for County:\$149,989.00

Siskiyou County

Grantee: Scott Valley Unified School District

Amount Awarded: \$149,837.00

Grantee Contact: Mr Gary Warner

CalRecycle Grant manager: Noel Davis

Project Summary: Working with Cameron Wright, West Coast Rubber Recycling, the Scott Valley Unified School District will use 260 tons of colored ground rubber on the Etna Elementary School campus. The recycled ground rubber will be used in the Kindergarten Play Area, Elementary Play Area, and the Physical Education Area. The project will begin in June 2012 and continue throughout the summer months. The project will involve ongoing evaluations, community awareness notices regarding the project, and a finial report to the Cal Recycle within the following school year.

Total Awarded for County:\$149,837.00

Solano County

Grantee: Solano County

Amount Awarded: \$62,680.00 Grantee Contact: Mr. Dan Sykes

CalRecycle Grant manager: Noel Davis

Project Summary: Solano County, Parks and Recreation Division, will use rubber bark mulch to spread around existing landscaping areas at the Belden's Landing Water Accesss Facility (boat launch and fishing pier). The mulch will help prevent weed growth and improve the aesthetics at this park. Park Staff will use in-house labor, tractor and hand tools to move and spread the mulch. Weed control at this remote park site will benefit the County with reduced need for landscape maintenance and travel time, and provide a clean look for the landscaping areas that will add to the park's value to the public.

Total Awarded for County:\$62,680.00

Sonoma County

Grantee: City of Cloverdale

Amount Awarded: \$10,220.00

Grantee Contact: Karen Massey

CalRecycle Grant manager: Noel Davis

Project Summary: Add X of rubber mulch to the existing fall surface of the recently renovated playground at City Park located at 450 W. Second Street, Cloverdale. The XXXXX and will require approximately XXX lbs. of material. The City Park

playground is very popular and contains two play sets which are heavily utilized by children ages 2-5 and 5-12.

Grantee: Sonoma County

Amount Awarded: \$149,570.00 Grantee Contact: Mr. Jon Stout

CalRecycle Grant manager: Noel Davis

Project Summary: The Charles M. Schulz - Sonoma County Airport proposes replacing deteriorating wood chips in the Airport terminal landscaped areas with rubberized mulch made from California waste tires. This grant would also provide the opportunity to replace current grass areas that require irrigation with rubberized mulch, thus providing water conservation. The Airport has been looking for a long term approach to ground cover in the terminal area and rubberized mulch would reduce labor costs, weed spraying costs and water use. In addition over 200,000 passengers pass through the Airport terminal area annually and this project would demonstrate to the public a better understading of how recycled products can be utilized. This project will divert approximately XXX PTEs from California's waste stream.

Total Awarded for County:\$159,790.00

Stanislaus County

Grantee: Stanislaus Union School District

Amount Awarded: \$76,326.00

Grantee Contact: Mr. Keith England

CalRecycle Grant manager: Noel Davis

Project Summary: Mulch or Bark Recreation: Playground. There are two playgrounds at Eisenhut Elementary serving 465 plus pupils. Sand will be removed from the area around multiple playgrounds and replaced with tire-derived product (TDP). This change will create a safer, healthier, more sanitary and attractive environment for all children. The TDP will allow children use of play structure year-round, eliminate bee stings and provide cleaner and healthier overall school environment. This grant proposal request has been approved by all site entities: Staff (including custodial and maintenance) Parents Club and School Site Council.

Total Awarded for County:\$76,326.00

Sutter County

Grantee: Nuestro Elementary School District

Amount Awarded: \$71,030.00

Grantee Contact: Mr. Joe Hendrix

CalRecycle Grant manager: Noel Davis

Project Summary: Acquire rubber mulch for playground fill.

Total Awarded for County:\$71,030.00

Tehama County

Grantee: 30th District Agricultural Association

Amount Awarded: \$54,993.00

Grantee Contact: Christopher Ochoa **CalRecycle Grant manager:** Noel Davis

Project Summary: With funding from the Tire Derived Product (TDP) Grant the Tehama District Fairgrounds/30th District Agricultural Association will purchase stall mats to cover it's 200+ horse stalls and barns. These stalls are used by a variety of different year round events including many 4-H and Future Farmers of America functions. The mats will greatly improve our stall facilities by reducing airborne dust, providing padding for the animals, and reducing the amount of shavings used.

Total Awarded for County:\$54,993.00

Tulare County

Grantee: Terra Bella Union Elementary School District

Amount Awarded: \$65,952.00

Grantee Contact: Frank Betry

CalRecycle Grant manager: Noel Davis

Project Summary: Remove and replace sand with 100% recycled tire derived mulch in 5 playground boxes at the Terra Bella

Elementary School. The Project will divert XXX PTEs.

Grantee: Tulare Joint Union High School District

Amount Awarded: \$149,988.00
Grantee Contact: Mr. Luke Smith

CalRecycle Grant manager: Noel Davis

Project Summary: The product will be used to create pathways through the agriculture program. Currently the students must contend to muddy grounds. When it is not wet, it is very dry and dusty. The rubber mulch will be used to control the dust. The tire derived product will also be use for an all-weather track at Mission Oak High School.

Total Awarded for County:\$215,940.00

Ventura County

Grantee: Fillmore Unified School District

Amount Awarded: \$149,880.00

Grantee Contact: Gama Aguilar

CalRecycle Grant manager: Noel Davis

Project Summary: Provide rubber mulch for weed control/landscaping at following school sites:

Fillmore High School; 555 Central Ave, Fillmore CA 93015 Fillmore Middle School, 543 A Street, Fillmore CA 93015 Piru Elementary; 3811 Center Street, Piru CA 93040

Provide rubber mulch to create a warning track/pathway around two baseball fields:

Fillmore High School; 555 Central Ave, Fillmore CA 93015

Total Awarded for County:\$149,880.00

Grant Count: 43 Grand Total for Selected Counties: \$4,050,109.00